IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1-20.	(Cancelled).
1	21.	(New) A machine-implemented method of managing content at a web site, the
2		method comprising:
3		receiving a first request from a user to create a particular content item in a particular
4		folder associated with the web site;
5		in response to the first request, inspecting permission data to determine that said user
6		has create-with-approval privileges relative to said particular folder;
7		in response to determining that said user has create-with-approval privileges relative
8		to said particular folder, adding said particular content item to said particular
9		folder in a not-publicly-visible state;
10		in response to receiving input that grants approval for the particular item to be created
11		in the particular folder, changing the state of the particular content item to a
12		publicly-visible state;
13		receiving a second request;
14		in response to the second request, determining a current state of the particular content
15		item;
16		if the current state of the particular content item is the publicly-visible state, then
17		responding to the second request by providing a web page that includes said
18		particular content item; and
19		if the current state of the particular content item is in the not-publicly-visible state,
20		then responding to the second request by providing a web page that does not
21		include said particular content item.
1	22.	(New) The method of Claim 21, wherein receiving the first request comprises:
2		receiving the first request to create the particular content item in the particular folder
3		by storing the particular content item in a database in a location that identifies

4		the particular content item resides in the particular folder.
1	23.	(New) The method of Claim 21, further comprising:
2		after the particular content item has been added to said particular folder in a not-
3		publicly-visible state, updating mapping data that indicates a folder-to-content
4		item mapping.
1	24.	(New) The method of Claim 21, wherein the create-with-approval privilege was
2		granted to the user by a folder owner of the particular folder.
1	25.	(New) The method of Claim 21, further comprising:
2		in response to receiving input from a folder owner, associating a style attribute with
3		the particular folder, wherein the style attribute describes how to display
4		content items that belong to the particular folder; and
5		displaying the particular content item in accordance with the style attribute.
1	26.	(New) The method of Claim 21, further comprising:
2		in response to determining that said user is a folder owner or has manage-item-
3		privileges relative to said particular folder, adding said particular content item
4		to said particular folder in a publicly-visible state.
1	27.	(New) A machine-readable medium carrying one or more sequences of instructions
2		for managing content at a web site, wherein execution of the one or more sequences
3		of instructions by one or more processors causes:
4		receiving a first request from a user to create a particular content item in a particular
5		folder associated with the web site;
6		in response to the first request, inspecting permission data to determine that said user
7		has create-with-approval privileges relative to said particular folder;
8		in response to determining that said user has create-with-approval privileges relative
9		to said particular folder, adding said particular content item to said particular
10		folder in a not-publicly-visible state;

11		in response to receiving input that grants approval for the particular item to be created
12		in the particular folder, changing the state of the particular content item to a
13		publicly-visible state;
14		receiving a second request;
15		in response to the second request, determining a current state of the particular content
16		item;
17		if the current state of the particular content item is the publicly-visible state, then
18		responding to the second request by providing a web page that includes said
19		particular content item; and
20		if the current state of the particular content item is in the not-publicly-visible state,
21		then responding to the second request by providing a web page that does not
22		include said particular content item.
1	28.	(New) The machine-readable medium of Claim 27, wherein receiving the first request
2		comprises:
3		receiving the first request to create the particular content item in the particular folder
4		by storing the particular content item in a database in a location that identifies
5		the particular content item resides in the particular folder.
1	29.	(New) The machine-readable medium of Claim 27, wherein execution of the one or
2		more sequences of instructions by the one or more processors further causes:
3		after the particular content item has been added to said particular folder in a not-
4		publicly-visible state, updating mapping data that indicates a folder-to-content
5		item mapping.
1	30.	(New) The machine-readable medium of Claim 27, wherein the create-with-approval
2		privilege was granted to the user by a folder owner of the particular folder.
1	31.	(New) The machine-readable medium of Claim 27, wherein execution of the one or
2		more sequences of instructions by the one or more processors further causes:
3		in response to receiving input from a folder owner, associating a style attribute with
4		the particular folder, wherein the style attribute describes how to display
5		content items that belong to the particular folder; and

displaying the particular content item in accordance with the style attribute.

(New) The machine-readable medium of Claim 27, wherein execution of the one or more sequences of instructions by the one or more processors further causes:

in response to determining that said user is a folder owner or has manage-itemprivileges relative to said particular folder, adding said particular content item to said particular folder in a publicly-visible state.